

[Return to the USPTO NPL Page](#) | [Help](#)Basic  
SearchAdvanced  
SearchTopic  
GuidePublication  
Search

Marked List : 0 articles

Interface language:

English

Databases selected: Multiple databases...

[What's New](#)**Results** – powered by ProQuest® Smart Search[Suggested Topics](#) [About](#)< Previous | [Next](#) >[Browse Suggested Publications](#)< Previous | [Next](#) >[Fuel cells](#)[Fuel cells AND Hydrogen](#)[Fuel cells AND Alternative energy sources](#)[Fuel cells AND Research & development](#)[About](#)[Knight Ridder Tribune Business News; Washington](#)[Nature; London](#)[Science; Washington](#)1 article found for: *wave rotor fuel cell*[All sources](#)☐ [Mark / Clear](#) all on  
page[View marked  
articles](#) [Show all  
documents](#)Sort results by: [Most recent articles first](#)

- ☐ 1. [Research and Markets: Power Generation Technologies into the 21st Century](#)  
M2 Presswire. Coventry: Feb 19, 2003. p. 1

[Full text](#) [Abstract](#)

1-1 of 1

Results per page: [30](#)**Basic Search**[Tools:](#) [Search Tips](#) [Browse Topics](#) [2 Recent Searches](#)

wave rotor fuel cell

[Search](#)[Clear](#)Database: [Multiple databases...](#) [Select multiple databases](#)Date range: [All dates](#)Limit results to: ☒ Full text articles only ☐ Scholarly journals, including peer-reviewed [About](#)[More Search Options](#)Copyright © 2004 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)

From: ProQuest